

TF-DMS01

#TF-DMS02 DMS-1U, 48V Fan

#TF-DMS03

DMS-100, 48V Fan

w/ power prongs &

w/ power pronas &

DMS-100, 48V Fan

#TFC-3X90AF-01

AT&T PID #

ATT.200006499

#TF-DMS04AC

w/ power prongs

#TF-DMS10-01

DMS-10, 48V Fan

w/ Power Prongs

TF-RX50FF-01

DMS SDM, 12V Fan

(use in NT3X90AF fan trays)

DMS-100, 24VAC Fan

AT&T PID # ATT.200006516

AT&T PID # ATT.200008574

(use in existing mounting bracket)

(use in NT3X90AA / NT3X90AB fan trays)

4 threaded mounting holes

AT&T PID # ATT.200003630

4 clear, unthreaded mounting holes

AT&T PID # ATT.200003608

w/ TTL Tach & 3 Wire Plug

(use in **NT3X90AF** fan trays)

AT&T PID # ATT.200003614

DMS-100, Alarm Control Board Replacement



DMS Fans, Tray Upgrades & RTIF / MAP Terminals for AT&T



DO YOU HAVE BROKEN DMS SENSOR PADDLES THAT NEED TO BE REPLACED? TAG HAS A NEW OPTION (where you won't need paddles anymore)

TAG's Brand New Drop-in Tray has Universal Mounting for NT3X90AA, NT3X90AB, NT3X90AC & NT3X90AF cooling units - No 24VAC Inverters - No Sensor Paddles



DMS-100 Replacement Fans

(use in NT3X90AC / NTBX63AA fan trays)

#TFT-3X9013T TAG Universal DMS-100 3X9013 Fan Tray AT&T PID # ATT.200010718

Includes: (1) Brand New Fan Tray w/ Universal Mounting Holes, (5) TF-DMS03, DMS-100 48VDC Fans w/ TTL Tach & 3 Wire Plug, (1) Fan Control Board with Built in Sensors (no paddles needed), Wiring Labels, (1) Wiring Harness w/ Connector, Mounting Hardware, NT3X90AA/AB & NT3X90AF Adapter Cables & Installation Guide

DMS NT3X90, 24VAC to 48VDC Fan Tray Conversion Kit w/ built in Sensors (no paddles)



Replace OLD Inverters

TFT-DMS48KIT4 DMS-100, 24VAC to 48VDC Fan Tray Conversion Kit 4

(use in existing 24VAC NT3X90AA / NT3X90AB fan trays)



Includes: (5) TF-DMS05P, **DMS-100** 48VDC Fans w/ 2 Wire Plug,

(1) Fan Control Board with Built in Sensors (no paddles needed) (includes cabling, mounting & jumpers), Control Board Label,

DMS DPCC Squirrel Cage Blower

Frame Block Wiring Labels & Conversion Installation Guide

DMS-100, DPCC SuperNode Blower "Squirrel Cage" - REPLACEMENT

(use in NT9X01XX DPCC,

(replaces A0345301)) AT&T PID # #TF-DMSLGN5

ATT.100108587

(w/ Standard Flat Plug) ATT.200008587

#TF-DMSLGN5A (w/ 4W Square Plug Adapter Cable) (use w/ Pwr Distribution Alarm Board)

DMS Dual-Scroll Blower

#TF-DMSMCL-02 DMS-100, **Dual-Scroll Blower** - REPLACEMENT w/ (1) 4 pin plug & (1) 3 pin plug

AT&T PID # ATT.200008095

includes: (1) 3 pin adapter cable (# TFCS-DMSMCL3)

(used in NT9X950 "w/ hanging blowers" (replaces # A0383325 & A0381714)) (commonly found in DPCC / LIM / ENET bays)

Impeller Fan for DMS Blower Drawer

#TF-DMSLGN6-01 DMS-500/250 DPCC, (225mm) Impeller Fan for XA-Core **Blower Drawer** w/ 4 Wire Plug

(use in existing tray # NTLX10AA, drawer # **NTLX11AA**)

AT&T PID # ATT.200008590 (fan only)

RTIF / MAP Replacement Terminals



KITS include current loop adapter cables (# 400725SB2)

#TT-DCAP-DMSKIT

AT&T PID # ATT.200007660

Dual Craft Access System - DMS Kit (includes (2) Current Loop Adapters)

#TT-DCAP-DMSKIT1

AT&T PID # ATT.200007657

Dual Craft Access System - DMS (Kit 1) (includes (1) Current Loop Adapter)

TT-DCAP-DMSKIT2

AT&T PID # ATT.200007655

Dual Craft Access System - DMS (Kit 2) (includes (2) Current Loop Adapters & (2) Hard Wire Adapters)

#TT-DCAP

AT&T PID # ATT.200007659

Dual Craft Access System - DMS (Terminal, Monitor & Keyboard only)

#TT-DCA5-PP

AT&T PID # ATT.200009334

Power Pack for DMS Terminals (5VDC replacement)

T-DMSTBT DMS-10/100 **Pre-Charge** Tool

> (replaces NTA0600512)

AT&T PID# ATT.200008588



DMS-10/100 Pre-Charge Tool

DMS Replacement Lamps

TLMP-DMFA-10

DMS Fan Alarm Lamp, 24V ("Fan Fail" / "Frame Fail")

AT&T PID # ATT.200008569 (QTY of 10)

#TLMP-DMFA-25

DMS Fan Alarm Lamp, 24V ("Fan Fail" / "Frame Fail")

AT&T PID # ATT.200008570 (QTY of 25)

1LMP-DMSA-10 DMS Aisle Fan Alarm Lamp, 48V

AT&T PID # ATT.200008572 (QTY of 10)

Nortel Carrier VolP Replacement Fans

TF-DMS-FOS Nortel IW SPM-IP. 48V Fan

w/ 3 Wire, 4 Pin Plug

(use in NTLX56AA fan assemblies)

#TF-MG9K-01

AT&T PID # ATT.200008577

(fan only, arm assembly is not included)

Nortel / GENBAND Media Gateway 9000, 48V Fan w/ 3 Wire Plug

AT&T PID # ATT.200008585

(use in NTNY18AA Cooling Unit)



datasheets\AT&T\ATT_DMS_FANS_and_TERMINALS_11x17_r08.dsf (06/23/23





(use in Nortel DMS SDM

w/3 Wire Plug & Speed Control

AT&T PID # ATT.200008573

shelf # NTRX50FF)

#TF-DMS-NTRX91 **DMS-100, 48V Fan** w/ 3 Wire Plug

AT&T PID# ATT.200008092

(use in NTRX91AA / NT0X91AA fan units) (MVIE and CSDM bays), CLEI: ENMYACM



